

L. E. KALINICHAN

Boundary Layer of a Dual Temperature Plasma on the  
Electrodes of a Magneto-Hydrodynamic Channel With  
Lattice Type Electric And Magnetic Fields at High  
Values of the Hall Parameter.

ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI,  
No 3, pp 40-46, 1969.

NTC 73-10194-201

NASA TT-F-13, UC?

Mar 73

Elements of Magnetogasdynamics, by L. E. Kalikhman.  
RUSSIAN, bk, 1967, 366 pp.  
NLL  
(W. B. Saunders Co. London)

L. E. Kalikhman

Sept 67

MM,294  
341

Preparation of higher ~~Colefins of normal structure~~  
by the Catalytic Conversion of Paraffins, by  
M. A. Kaliko.  
RUSSIAN, per, Neftikhimiya, Vol 5, No 1, 1965,  
pp 24-32.  
ATS RJ-5151

M. A. KALIKO

Sei-Chem  
July 69

\$8.50

Apparatus for the Study of Toxic Properties  
of Volatile Products from Plastics, by B. Yu.  
Kalinin and E. N. Komorova, 5 pp.  
RUSSIA, per, Gigiena i Sanitariya, Vol. 30,  
No 6, 1965, pp. 65-67.  
JPRS 32451

B. Yu. Kalinin

USSR  
Sci-B/M  
Nov 65

291.063

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680049-9

Sep 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680049-9

50  
Astro-geodetic observations in planetary  
observations, by A. D. Kalinenko.  
A. N., ser. Trudy Glazkovya Nauch Kozmicheskoi  
S.S. Astrofizicheskii Institut, vol. 9, 1967,  
pp. 104-105.  
\*2000 PT P 12,915

A. D. Kalinenko  
sci/astrea  
apr 70

A. P. KALININ

Determination of the Intermolecular  
Interaction Potentials in the Range  
of Small Distances for CO<sub>2</sub> and H<sub>2</sub>O  
From Data on the Elastic Scattering  
of Beams, by A. P. Kalinin.  
RUSSIAN, per, Dok Ak Nauk SSSR, Sov. Fiz.,

Vol 201, No 1, November 1971, pp 12

An Inst of Phys

Vol 16, No 11, May 1972

May 72

CO, by A. P. Kalinin,  
2, RUSSIAN, per, Dok. No. 1000 SSSR, Zhurn. Chast., No. 1  
No 2, 1971, pp 393-395.

CB

Oct 71

G. P. Kalinin  
Statistical Theory of Inter Level Variations in  
Astatic Indices of Water, by G. P. Kalinin, 9 pp.  
RUSSIAN, pp. 10-11, 1971, No. 6, 1971, pp. 76-82.  
JPRS 53724

Aug 71

Propagation of Short Light Pulses in a Water Medium,  
by I. P. Ivanov, I. I. Kalinin, 9 pp.  
RUSSIAN, per, Fizika Atmosfery i Okeana, Vol 5, No 2,  
1969, pp 212-215.  
Dept of Navy NavShips Tr 1243

I. I. Kalinin

April 71

N. N. Kalinin

Distillation Mechanism of Wood Pyrolysis  
Tar in Tubular Furnaces, by  
N. N. Kalinin.  
RUSSIAN, per, Izvestiya Vsesosheskikh  
Goshebnikh Zavedenii. Lesnoi Zhurnal,  
Vol 10, No 1, 1967, pp 135-140.  
NTC 72-10024-11L

Apr 72

S. V. KALININ

Stability of Periodic Motions in Critical Cases, by  
S. V. Kalinin.  
KJSC LNS, Inc., United States! Periodicheskaya Dinamika v  
Kriticheskikh Sluchayakh. 1972.

FEC (SC-T-722530) ON THE UNIVERSAL EQUATION OF  
STATE OF SOLID BODIES. Kalinin, V. A. Translated by  
Patricia Newman (Sandia Lab., Albuquerque, N. Mex.), from Izv.  
Akad. Nauk SSSR, Fiz. Zemli; No. 4, 16-23 (1972). 17p. Dep.  
NTIS.

24physics; translations 2720

28MN-34 29P NSA

V. M. Kalinin

Effect of Manganese on Magnetic, Thermal,  
Elastic and Electric Properties of  
Iron-Nickel Invar Alloys, by  
V. M. Kalinin,  
RUSSIAN, per, Zinika Metallurg i  
Metallovedenie, Vol 31, No 1, 1971,  
pp 90-94  
NTC 72-12113-11F

July 72

L.T. Kalinina

Eutectoid Transformation in White Cast Iron,  
by L. T. Kalinina,  
RUSSIAN, per. Izv. Vuz Chern. Met., Vol. 14,  
No 3, 1971, pp 136-137.  
BISI 9433

Aug 71

*S. A. K. [Signature]*

URGENT/POL  
URG 71

Verification of a Hypothesis Concerning  
the Type-3 C 273 Radio Sources,  
by N. Kalinkov, L. Sadowsky,  
PLANET, ser. Compt Recd., Vol CCLX,  
1965, pp. 4917-4920.  
NASA TT F-9912

67

M. Kalinkov

Sci-Elect  
Mar 66

207,400

Baptists Held Subject of Military Service, by  
Z. Kalinicheva, 7 pp.  
RUSSIA, per, Zembla 1 Molodyst, Moscow, No 2,  
1971, pp 18-20.  
J203 52643

USSR  
71  
Mar 71

*Z. Kalinicheva*

~~Excerpted published articles on China, imperialism,  
by N. Vorob'ev, A. Kalinin, 12 pgs  
KASIAN, pg., Foreign, No 2, January 1959, pp  
41-42.~~

JPGS 2725

A. Kalinin

LA-Cuba  
Pol  
Mar 65

321-63A

Lavitation characteristics of concave-convex profiles, by I. I. Isayev, A. I. Kalinin. 6 pp.  
Soviet Invent. No. 412.

Russian. Ser. Obzory Statist. po konstrukcii.  
Chernodil Grebnykh Vintov i Rystrojchikov, Leningrad, 1967, pp 66-70.

JUL 3243

*A. I. Kalinin*

Rec'd by  
Jan 70

600,510

radioactivation Analysis of Silicon Dioxide  
Using Ion-Exchange Chromatography, by A. L.  
Kalinin & R. A. Kuznetsov, 13 pp.  
RUSSIAN, per, AN SSSR, Otdeleniye Chistykh i  
Tekhnicheskikh Khimii, Radioaktivnaya Khimiya,  
Otdeleniya Mikroanalizov, 1965, pp 163-167.  
P100373567  
FTD-IT-66-142

A. L. Kalinin

Sci/Phys  
Jan 68

348,354

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680049-9

*feb 73*

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680049-9

Forms of Dissolved Iron in Hydrothermal Solutions,  
by A. S. Kalinin and S. A. Kashik.  
RUSSIAN, per, Dok Ak Nauk SSSE, Vol 182, No 1.  
1968, pp 190-192.

ACI

KALININ A.S.

Jun 69

384,418

Kinetics of the Hydrothermal Synthesis of Andradite  
in The System  $3\text{CaCO}_3\text{-}\text{Fe}_2\text{O}_3\text{-}3\text{SiO}_2$  Using a NaCl  
Mineralizing Solution, by D. V. Kalinin.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 131, No 5,  
1968, pp 964-966.

AGI

D. V. KALININ

Apr 69

378,945

instable convection heat exchange and hydrodynamics in channels (Survey of literature on single-phase heat transfer agents), by E. A. Kalinin,  
23 pp.

U.S.S.R., Ser. Aeronautics, Vestn. Vsesoyuz. Nauchno-Issledovatel'skogo Instituta po Sverkhvysokim Letadolomitam, No. 4, 1966, pp. 1-22.  
16007, R-1-  
Ref. 1-24-101-67

sci- sys  
say 6

E. K. Kalinin

356,300

Non-Stationary Convective Heat Capacities  
in Hydrodynamic Channels, by E. K. Kalinin<sup>1</sup> //15  
RUSSIAN, per, Vestsi Ak Nauk Belaruskay  
SSR Seriya Fizika-Tekhnicheskikh Nauch.,  
No 4, 1966, pp 44-55.  
\*FTD HT 23-892-67

E. K. Kalinina'

Sci-Phys  
Jun 67

Non-stationary Convectionary heat capacity  
and hydrodynamics in Channels (a review of  
literature about heat carriers of one phase,  
by E. K. Kalinin.

RUSSIAN, per, Akad Nauk SSSR Seriya Fiziko-  
tekhnicheskikh Nauk, No 4, 1966 pp 1-12p  
SPTD NY-24-188-67

E. K. Kalinin

Sci-Phys  
Aug 67

S21, 364

Physical and mechanical properties of Ti-V-T  
alloys, by A. P. Kalinin, G. P. Yelyutina, 8 pp.  
ISSN1071-4333, per, Izvestiya Akademii Nauk SSSR, Metallofizika, No 4,  
1968, pp. 165-169.  
AM/VRD/ d-24-30-69

J. P. Kalinin  
sci/ materials  
dec 69

308,302

on the Problem of Computing Atmospheric  
Precipitation, by G. P. Kalinin, A. G.  
Levin.  
RUSSIAN, per, Trudy Glav. Geofiz. Obschestva,  
Vol 175, 1965, pp 67-75  
NLL Ref: 9022.551b 1966 (380 v)

G. P. Kalinin

Sci-Atmospheric Sci  
Aug 66 300,166

Quality of an Ultrathin Titanium Strip (Part I), 1/2  
by G. P. Kalinin.  
ISSIAR, por, Devyatovsk Metall., No 7, 1957,  
pp 100-101  
REF ID: A23-976-68

Sci/Bkt  
Oct 68

G. P. Kalinin

G. P. KALININ

Global Hydrology, by G. P. Kalinin, 311 pp.  
RUSSIAN, bk, Problemy Global'noy Gidrologii, 1960.  
NTIS TT 70-50054

Feb 72

History of Gosplan. Economic Planning. by  
I. Kalinin. 18 pp.  
RUSSIAN, per, ~~Materialy po sotsialisticheskoye ekonomike~~,  
Moscow, No 3, 1971, pp 11-23.  
JPRS 53026

May 71

I. Kalinini

Private Farming Plots Under Socialism Studied,  
by L. Kalinin, 21 pp.  
RUSSIAN, per, Voprosy Ekonomiki, Moscow,  
Nov 1968, pp 52-63.  
JPRS 47,437

L. Kalinin

Sci-Agri  
Feb 60

2000 0000

Catalytic Effect on NaCl Solution on the Volatility  
of the Hydroberite-Producing Reaction, by

L. V. Kalinin, O. N. Ovchinnikova.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181, No 5,  
1968, pp 1220-1222.

AGI

L.V. KALININ

Apr 69

378,947

URGENT  
ALL  
Now 70

*Admiral*  
*Valentine*

The Economic Effectiveness of Using Cable Wresin  
VKS-244-0 and PKS-185 Developed at the LITL. In.  
K. I. Kalinin, by N. N. Volikov.  
RUSSIAN, per, Trudy, Leningrad, Politicheskoye  
Institut, Trudy, Raznochislennosty, No 25, 1967,  
pp 166-174.  
\*FTD-EI-23-604-68

92

Sci-Tech Eng  
Aug 68

M. I. Kalinin

Experience gained in operating Gas Turbine Units,  
by M. S. Kalinin, Yu. A. Zaytsev, 5 pp.  
RUSSIAN, per, Gasovaya Progulyenost', 6 June  
1968, pp 8-10.  
JPRS 46,317

M. S. KALININ

Sci/Prop & Fuels  
Sept 68

365.021

Use of the Matrix Method In Compiling the  
Technical, Industrial, and Financial Plan,  
by N. G. Kalinin, 8 pp.  
RUSSIA, por, Vestnik Planovogo Upravleniya,  
No 3, May-Jun 1965, pp. 73-84  
JPRG 30007

URSS  
Bonn  
Jul 65

302,pg2

177  
Lektsii po Statke i Svoistvam Stvolovikh  
and Temperaturas, by V. A. Markov,  
V. A. Kalinin,  
Seriya, bk., Uravneniya Sostoyaniya Tverdogo  
Tel pri Vysokikh Pavleniyakh i Temperaturakh,  
1968

Chapter 6 pp 216-247

-X FTD

Sci/Physics  
Mar 68

144,000

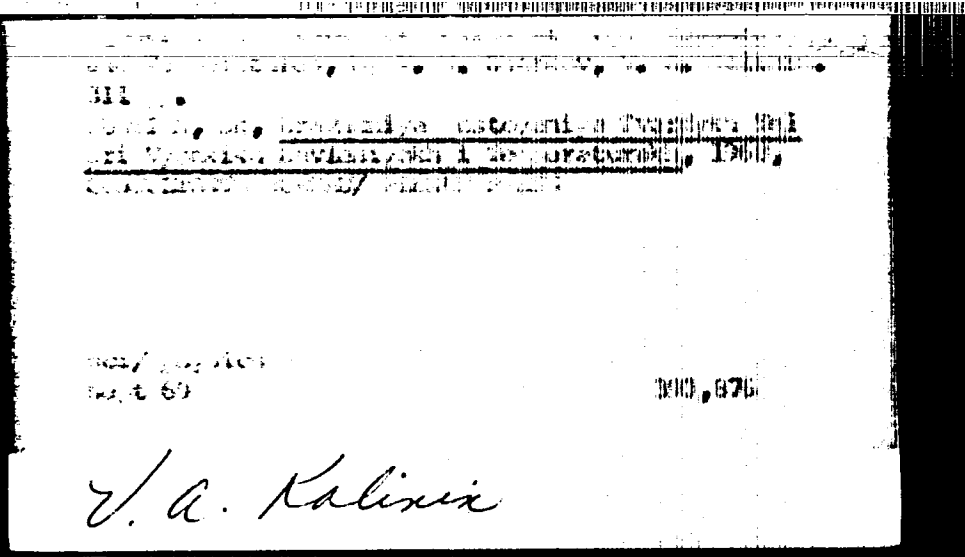
V A Kalinin

Poisson Coefficient of Polymer Materials as  
a Function of the Stress-strain State, by  
S. K. Abramov, V. A. Kalinin. 6 pp.  
BCCIAU, per, Tsentr Relyashchego Instituta In-  
shoerov Zhelzno-dorozhnoy Transportnoy,  
Voprosy v Moshchnostyavivayushchey Sistemy  
mashinostroeniya Transporta, 15 69, 1967,  
pp 30-36.  
AIR/PFD/HF-63-69

v. a Kalinin

Sci-Materials  
Nov 69

1605, 1000129



V. A. KALININ

On the Universal Equation of State of Solid  
Bodies.  
AKADEMIYA NAUK SSSR, IZVESTIYA, FIZIKI ZEMLI,  
No 4, pp 16-23, 1972.  
ATC 77-16339-294

Investigations on Classical methods of Probability Theory and Mathematical Statistics,  
Vol 13, by V. A. Kallinin, G. V. Smolyanskiy,  
USSR, 1968, Zapiski Nauchnykh Seminarov  
Lenin'skogo Otdeleniya Matematicheskogo  
Instituta im. V. A. Steklova 70 1968, 1969.

CONFIDENTIAL BUREAU/LENINGRAD PRESS

✓ Mr. Kalman

sci/mathematics  
oct 69

305,204

Mr. F. Kalenin (A-2) on behalf  
of the USSR, in behalf of L. D.  
Khrushchev, etc., et al., the  
Soviet Foreign Minister, signed  
an agreement on the peaceful  
use of atomic energy in Moscow on  
July 1, 1959, in the presence  
of Soviet Foreign Minister G. M.  
Malenkov. (A-24-133-69)

*G. F. Kalenin*  
A-2  
July 7

399,700

Analogues of Stirling's Formula, by  
V. M. Kalinin.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181,  
No 1, 1968, pp 18-21.  
Am Math Society  
Vol 9, No 4, 1968

V. M. KALININ

Jan 69

371,216

A Summation Theorem and its Application to  
Special Functions, by V. M. Kalinin.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 175,  
No 5, 1967, pp 1004-1007.  
Am Math Soc  
Vol 8, No 4, 1967

V. M. KALININ

Nov 68

354,236

Alternation of Flow and Heat Exchange Under  
the Conditions of Artificial Turbulization of  
Flow in Pipes, by Ye.K. Kalinin, S.N. Moshko,  
5 pp.

RUSSIAN, per, Vestni. Rj. RISR. Seriya Fizika  
Tekhnicheskikh Nauk, No 2, 1966, pp 62-64.  
AII/TD/IR-23-360-68

Ye. K. Kalinin  
Sci/physics  
May 69

000,119

Unsteady Convective Heat Exchange and  
Hydrodynamics in Channels, by Ye. K. Kalinin,  
21 pp.

Russia, per, All RSR, Vestn. Sverr. Elektr.-  
Tekhnicheskikh Nauk, No 4, 1966, pp 44-55.  
P100262468-V

PTD-HT-23-892-67

Ye. K. Kalinin

Sci/Phys  
Oct 68

366,932

instability-state convective heat exchange and  
dynamics in channels, by Ye. K. Kalinin. 16 pp.  
MISSING, per, Vestn. Ak. SSSR. Seriya Fizika  
Tekhnicheskikh Nauk, No 2, 1967, pp. 77-80.  
AT&T/PTD/AL-24-412-68

Ye. K. Kalinin  
sci/physics  
22 June 69

302,931

heat Exchange in the Channel Containing  
Tightly Packed Bundle of Pipes or Rods,  
by V. L. Koskin, Ye. K. Kalinin.  
RUSSIAN, per, High Temperature Physics,  
Vol 5, No 2, 1967, pp 317-321.  
Dept of Navy NIC Trans No 2810

Ye K. Kalinin

Sci-Phys  
May 69

312,701

Alternating Nature of the Flow and Heat Transfer in the Transition Region from Laminar to Turbulent Conditions in a Tube,  
by Ye. K. Kalinin, S. A. Yarkho.  
RUSSIAN, per, Vestsii AM BSSR, Seriya Fizika-Tekhnichnykh Nauk, No 1, 1966,  
pp 43-47.  
AIR/FTD/MT-24-295-68

Ye K. Kalinin

Sci-Phys  
Apr 69

380,340

Flow Past a Permeable Cone At an Angle of  
Attack, by Ye. M. Kalinin, 4 pp.  
RUSSIAN, per, AN SSSR, Izvestiya,  
Mekhanika Zhidkosti i Gaza, No 1, 1966,  
pp 128-130.  
AIR/FTD/WT-23-750-67

Sci/Phys  
Jan 69

Ye. M. Kalinin

DS3, 257

Ye. V. Kalinin

Volt-second characteristics of valve-type surge  
divertors. 15 pp.  
RUSSIAN, Elektricheskiye Stantsii, No 7, #029 1969,  
pp 60-64  
AIR/FTD-MT-24-1984-71

sept 72

Kolkhoz Charter Spurs Agricultural Development,  
by Yu. Kalinin, 5 pp.  
ROSSIYA, no. 22, Moscow, 21 June 1969, p. 2.  
JPRS 48593

Sov-Agri  
Aug 69

1190.378

Yu. Kalinin.

Influence of The Population Inversion  
Distribution on the Angular Divergence  
of Solid-State Laser Radiation.  
By Yu. A. Kalinin, A. A. Mak  
RUSSIAN, PER, Optiko-Mekhanich. Promyshl.,  
No. 5, 1969, pp. 61-62.  
CIA X-7142

*Yu. A. Kalinin*

Dec 69

397,496

M. K. Kalinina

High Voltage Insulation of Lines and Equipment  
(Selected Articles), by M. K. Kalinina, 104 pp.  
RUSSIAN, bk, Leningrad, Politekhnicheskiy Institut.  
Trudy., 1963, No 258, pp 3-9, 61-78, 88-105, 116-117,  
132-137, 161-171.  
AIR/FTD-HC-23-749-71

Jan 72

The effect of Vegetable and Animal Substances  
Growth and Oluandomycin Production by ~~Micrococcus~~  
~~antibioticus~~, by Ye. I. Surikova, N. V. Valinina.  
RUSSIA, per, Mikrobiologiya, Vol 38, No 1,  
1969, pp 152-158.  
ATS MJ-5430

*M. V. Valinina*

Sci-BD  
June 70

An Analysis of Costs under the Conditions of  
the New System of Management of the National  
Economy, by Stefan Kalinov and Ivan Nordenov,  
11 pp.

BULGARIA, par, Pleine etatnitskaia statistika,  
tika, No 8, Nov 1957, pp 29-39.  
PPB 4304

Stefan Kalinov

EE-Bulgaria  
Book  
Jan 68

W7,323

Effectiveness of National Economy's Planning  
Analyzed, by Antonin Kalina, 52 pp.

GOVERNMENT USA ONLY

CZECH, per. Politicka Ekonomie, Prague,  
Aug 1969, pp 673-690; Sept 1969, pp 769-785.  
JPRS/L 3221

*Antonin Kalina*

EE-Czech  
Econ  
Jan 70

399.177

The Use of Refractory Compounds in the Electrochemical Industry, by V. P. Danov, L. V. Kalinichenko and A. P. Syrik, 7 pp.  
Khimia, monograph, Electrometallurgy of Non-Metals, 1965, pp. 230-250.  
J748 35902

L. F. Kalinichenko.

USCR  
Sci-B/M  
Feb 66

435-105

Effect of Zymosane on the Natural, Passive and  
Active Immunity to the Toxins Produced by the  
Causative Agents of Gas Gangrene and Tetanus,  
by N. F. Kalinichenko.  
RUSSIAN, per Zurnal Mikrobiologii i Immunologii,  
i. Immunobiologii, No 8, 1967, pp 129-136.  
ACSI J-4782  
ESTC-#T-23-23-68

N. F. Kalinichenko

Sci-B and R  
Jul 68

359,507

Familiarities of Gas Exchange Between Human  
and Purified Atmospheric Conditions, by N. M.  
Agadzhanyan and I. R. Kalinichenko, S. P.  
ROBINS, per, Zhurnal fizicheskoy khimii,  
1961, No. 1, p. 100.  
pp. 793-795.  
JPTB 33057

I. R. Kalinichenko

USSR  
Sci-B/N  
Jan 66

803,110

Chemical Industry of the Ukraine -- Present  
Status and Prospects, by S. Kalinichev and A.  
Khandros, 5 pp.  
RUSSIAN, no, Радохімічна промисловість, 29 Jan 1966,  
pp. 1, 3.  
JPRS 34567

S. Kalinichev

USER

Bcon

Mar 66

256,970

UHF Propagation - Study Results and  
Future Research Trends, by  
A. I. Kalinin, 10 pp.  
RUSSIAN, rpt, Макет Современной  
Связи в Средней Степи, 1970, pp 20-28  
AIR/PTD-HT-23-283-71

Feb 72

Alternation of Low and High Intensity of Artificial Turbululation of Flow  
in Tubes, by . . . Kalinin.

UDC, ser. A, 1966, estet. ser. 1966, L. I. Kalinin,  
Technicheskaya literatura, No. 2, 1966, pp. 62-63.  
701.10-23-360-63

Sci-lys  
say 63

E. K. Kalinin

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680049-9

SEARCHED  
INDEXED  
SERIALIZED  
FILED  
ACO 70

M. Kalinec

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680049-9

Causes of Machine Building Plant Idlings  
Examined, by Yu. Kalinina, A. Shchekochikhin, 10  
RUSSIAN, per, Vestnik Statistiki, Moscow, No. 10  
1971, pp 10-19.  
JPRS 52946

USSR  
Icon  
May 71

Yu. Kalinina

USSR Industrial Statistics Meeting, by Yu.  
Kalinina, 7 pp.

RUSSIAN, por. Vestnik Statistiki, No 4, 1967,  
pp. 33-36.  
JPRS 41187

Yu. Kalinina

USSR  
Econ  
Jun 67

320,000

Kalininskiy Speech at Birth DGAAP Conference,  
by G. N. Kalininskiy, 6 pp.  
RUSSIAN, per, Sovetskij Patriot, 31 May 1967,  
p. 4.  
JPBS 42289

*G. N. Kalininskiy*

USR  
K11  
Sept 67

350,324

U. S. view on Peaceful Use of Sea Bottom Criticized,  
by G. F. Kalinkin, 12 pp.  
RUSSIAN, por. Sovetskoye Gosudarstvo i Morye,  
Moscow, Oct 1969, pp 117-122.  
J. RS 49415

G. F. KALINKIN

USSR  
vol  
Dec 69

397.004

Study of High Energy ν-Quanta beyond the  
Atmosphere, by N. L. Grigorov, L. F. Kalinkin,  
5 pp.

RUSSIAN, per, 1s Ak Nauk SSSR, Ser. Fiz.,  
Vol XXX, No 11, 1966, pp 1765-1767.  
Sci Tech Infraer Facility

ST-CR-10576

38

L.F. KALINKIN

Sci - Atmospheric Sci  
May 67

# 324-004

Steroids. XXXI. The Sorption Method Isolation  
of the Substance EPI-P from a Cultural Liquid,  
by Z. V. Kaliakina, N. A. Komanchuk, 7 pp.,  
RUSSIAN, per, Meditsinskaya Prom SSSR, No 6,  
1966, pp 39-42.  
JPRS 37954

65

Z. V. Kaliakina

Sci - B/MS  
Oct 64

311,2397

*E. S. Kalinikov*

Experience in the Production of Cryogenic  
Pipe from Refined Nitride Hardened Steel, by  
E. S' Kalinikov.  
RUSSIAN, per. Stal', 1971, (12), pp. 1119-  
1118.  
BISI 10146

July 72

An Apparatus for Extraction of Halogenating Agents  
From a Chlorine-Containing Substance, by  
V. N. Govrin, I. A. Kalinina-Kova, 4 pp.  
AVISIAK, per, Kosmicheskaya Luch, Vol 10, 1969,  
ALC/BSI-Tr-364-70

I. A. Kalinina-Kova

sci/method  
Nov 70

Magnetic Susceptibility of Various Adducts of  
Vasenyl VO(II) Acetate, by V. T. Kalininikov,  
RUSSIAN, Proc. Ak. Nauk SSSR, Vol. 167, No. 5,  
1969, pp 1089-1091

CB

Mar 70

V.T. Kalininikov

404177

Magnetochemistry of Vanadyl Acetate and  
Chloroacetates, by V. T. Kalinnikov,  
T. G. Arinov.  
RUSSIAN, per, Doklady Akademii Nauk SSSR,  
Vol 177, No 3, Nov 1967, pp 633-635.  
CB

V.T. KALINNIKOV

Oct 68

363,310

See Footnotes set for Plant Funds and Equipment,  
by Levitan Petrov, Stefan Kalinov, 10 pp.  
BULGARIA, per, Library Catalogue, Sofia, Bg 9,  
1968, pp 13-24.

JPS 47391

*Stefan Kalinov*

RE-DOL  
1000  
Mar 69

379-1132

the food industry and the new system of planning and managing the national economy, by Todor Kalinov, 6 pp.

BULGARIAN, per, Kremiteline Pravdalebit, No 3, Mar 1965, pp. 1-3.  
JPNR 3107

RE-Bulgaria  
Econ  
Sept 65

200,000

Some Problems in Price Formation under the  
New System of Management of the National  
Economy, by Stefan Kalinov and Ivan Tsvetkov,  
13 pp.  
BULGARIAN, per, Pianovo stopenstvo i statistika,  
No 5, May 1966, pp. 10-19.  
JPRS 36918

Kalinov, Stefan

EE-Bulgaria  
Econ  
Sept 66

300,963

EE-Bal  
Letter  
Aug 70

Stefan Kahl NW

Production of Sunflowers, by Zdravko Kalinov,  
6 pp. 17  
BULGARIAN, per, Kooperativno zemeljstvo, No 3,  
Mar 1966, pp. 1-2.  
JPRS 35334

Zdravko Kalinov

EE-Bulgaria  
Neon  
May 66

3(00,00)

Diffusion in Alloys of Ni and Fe, by D.F. Kalinovich.  
UKRAINIAN, par, Ukr Fiz Zn, Vol 10, 1966, pp 917-19.  
\*CPSTI TT 70-59097

Sci-  
June 70

D. F. Kalinovich

CONTROL OF ICE FORMATION IN THE NAVIGATIONAL  
CHANNELS OF PORTS, by M. Kalinovich, 1965  
MOSCOW, per, Morskoy Flot, No 10,  
October 1965,  
DIA LN 16-66

M. Kalinovich

Sci-Phys  
Apr 66

2393,611

On the Construction of a Gyrocompass  
Inertial System.  
By V. P. Vasilenko, V. N. Kalinovich  
RUSSIAN, per, Inv. AN SSSR, Mekh. Tverd.  
Tela, No. 4, 1969, pp. 51-52.  
CIA X-7131

V. N. Kalinovich

Dec 69

301,486

Production Links of American Monopolies, by  
T. N. Malinovskaya, 15 pp.  
RUSSIAN, per. USA: Economics, Politics, Ideology,  
Moscow, No 4, Apr 1972, pp 100-107.  
JPRS 55986

May 72

Automation and Telemetry in Space Flighting  
by A. Kalinovskiy, 6 pp.  
RUESIAS, per, Aviatsiya i Kosmonavtika, No 7,  
1966, pp. 17-19.  
JPRS 37307

USSR  
Sci-Aero  
Sept 66

310,85V

Questions Concerning Interregional Regulation of  
Real Wages for Manual and Office Workers During  
the New Five Year Plan, by N. P. Kalinovskiy,  
7 pp.

RUSSIAN, per. Izvestiya Sibirskogo Otdeleniya  
Akademii Nauk SSSR, No. , Jun 1967, pp. 6-7.  
JPRS 4 644

N. P. Kalinovskiy

USSR  
Econ  
Jul 67

332.37

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680049-9

Aug 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680049-9

M. Kalinowski

Associative Storage, by M. Kalinowski.

10 pp.

POLISH, per, Magazyn Matematyczny.

Vol 6, No 6, 1970, pp 14-17

AIR/FTD-MC-23-1193-71

Aleksander Kalinowski

Adaption of Young Workers at Place of  
Employment Analyzed, by Aleksander  
Kalinowski, 6 pp.  
POLISH, np, Sluzba Zdrowia, Warsaw, 16 Jan  
72, pp 1, 4, 5.  
JPRS 55447

Mar 72

Investigations on Obtaining Spherical  
Uranium Dicarbide Particles from Uranium  
Dioxide, by B. Kalinowski, T. Mucha, 16 pp.  
POLISH, per, Nukleonika, Vol 11, No 5, 1966,  
pp 327-338.  
AIR/PTD/HF-23-1345-67

Sci-Materials  
Nov 68

366,268

B. Kalinowski

L. KALINOWSKI

Flutter of Hinged Rotor Blades on a Hovering Helicopter,  
by L. Kalinowski, 30 pp.

POLISH, rpt, Flatter Przegubowych Łopat Wiertnikow Wosnych  
Smiglowcow, pp 3-16.

ACSI J-9625

FSTC-MT-23-692-71

Nov 71

Lechosław Kalinowski

Overload of a Hinged Rotor Blade of a Helicopter as a  
Result of Blade Impact Against the Blade Stop, by  
Lechosław Kalinowski, 12 pp.

GOVERNMENT USE ONLY  
POLISH, per, Instytut Lotnictwa, No 32, 1967, pp 3-14.  
ARM/FSTC/HT-23-755-70

Jan 72

Automatic Control Systems for Electric Power Distribution  
in Electric Furnaces, by H. Kalinowski.  
Gesellschaft für Maschinenbau und Elektrotechnik, Vol. 10, No. 10,  
1967, pp. 387-383.  
RIAL 6549378-383

sci/materials  
june 69

304,269

H. Kalinowski

The Latest Naval Navigation Equipment of the  
Soviet Union, by I. Kalinetskiy, 6 pp.  
RUSSIAN, per, Morskoy Flot, No 10, 1965,  
pp 22-23.  
P100136468-v  
FID-HI-67-275

Sci-Navigation, Communications,  
Detection & Countermeasures  
July 68

360,128

I. Kalinetskiy

Oct 72

Spectral Observations of the Galilean Satellites  
of Jupiter, by A. A. Kalinyak. 2 pp.  
RUSSIAN, per, Tr Astrofiz Inst Akad Nauk Ukr SSR,  
Vol 9, 1967, p 97.  
NASA TT F-12,913

A. A. Kalinyak  
Sci-Astron  
Sep 70

Vacuum Desoxidation of Liquid Iron by Diffusion,  
by V. Ya. Lekon's'kiy & Z. E. Kalinynuk.  
ZERAVNIK, per., Dneproplast Almaz, Dnepropetrovsk  
Soviet Union, No 1, 1960, pp 77-79.

AM 7035

M. M. Kalinynuk

Sci/Rat  
June 63

350,000

Control of the Oxidation of Phenyl Ethylene  
Based on the Bath Composition Before the Tap,  
by L. Kondrle, E. Kalisch.  
CZECHI, per, Histoické Listy, Vol 21, No 1, 1900  
pp 10-16.  
HB 7023

99

E. Kalisch

Sci/Materials  
Mar 67

510,000